

PRECISION REMOTES, INC.



TRAP T-2 SYSTEMS

(Patents and Trademarks pending)

Report Documentation Page		
Report Date 13Aug2001	Report Type N/A	Dates Covered (from to)
Title and Subtitle TRAP T-2 Systems		Contract Number
		Grant Number
		Program Element Number
Author(s)		Project Number
		Task Number
		Work Unit Number
Performing Organization Name(s) and Address(es) Precision Remotes, Inc.		Performing Organization Report Number
Sponsoring/Monitoring Agency Name(s) and Address(es) NDIA (National Defense Industrial Association) 211 Wilson Blvd, STE. 400 Arlington, VA 22201-3061		Sponsor/Monitor's Acronym(s)
		Sponsor/Monitor's Report Number(s)
Distribution/Availability Approved for public releas		
		Symposium, Exhibition & Firing Demonstration document contains color images.
Abstract		
Subject Terms		
Report Classification unclassified		Classification of this page unclassified
Classification of Abstract unclassified		Limitation of Abstract UU
Number of Pages 19		

Г



TRAP ENABLES ADVANCED REMOTE OPERATION, INDIVIDUAL OR NETWORKED, FOR:

SURVEILLANCE OPTICS \

SENSORS

LIGHT WEAPONS

(up to 7.62 mm) (.50 cal available with T-250)

NON-LETHAL Laser Warning Devices, etc.





TRAP T-2 REMOTE UNIT

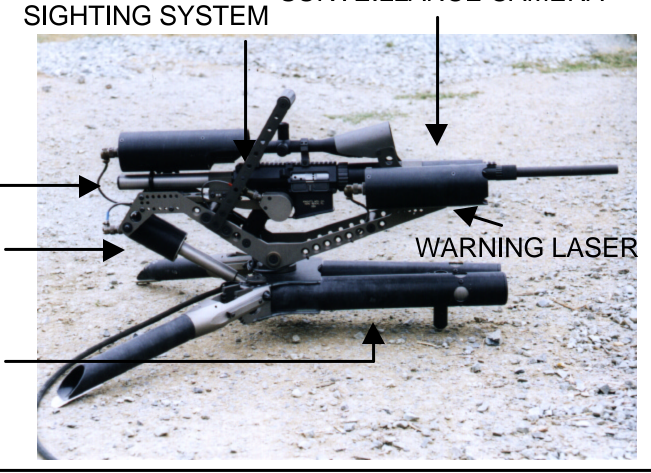
Typically Equipped for Mobile Operations

SURVEILLANCE CAMERA

WEAPON

ELEVATION ACTUATOR

AZIMUTH ACTUATOR





TRAP = TELEPRESENT

RAPID

AIMING

PLATFORM

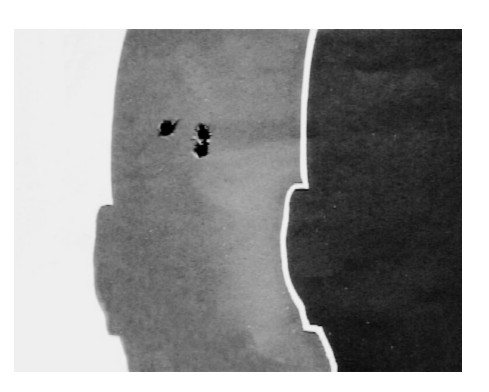




TELEPRESENCE

= REMOTE CONTROL + SENSORY FEEDBACK

- SUPERIOR SKILLS
- ZERO ERROR
- HUMAN FIRING ERROR ELIMINATED





TRAP SYSTEM is both a:

MOBILE
INDIVIDUAL
SYSTEM



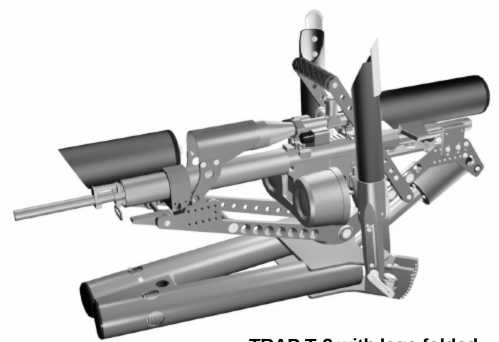


and / or a

MULTIPLE
NETWORKED
SYSTEM



TRAP T-2 INDIVIDUAL LIGHTWEIGHT (MOBILE) SYSTEM



TRAP T-2 with legs folded

Weight: 22 lbs (10 kg) + weapon, etc. Shown with 100 round magazine

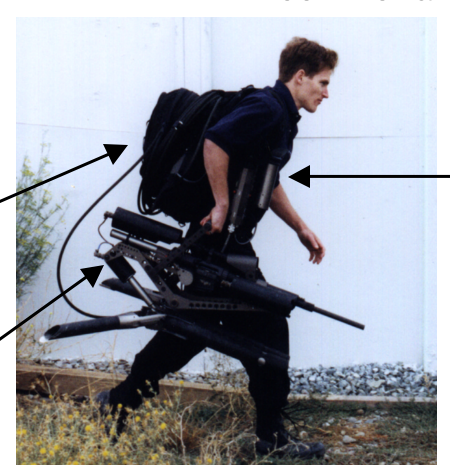


T-2 INDIVIDUAL SYSTEM

HAND CONTROL & VIEWER

BACKPACK CONTROL UNIT

T-2 REMOTE UNIT

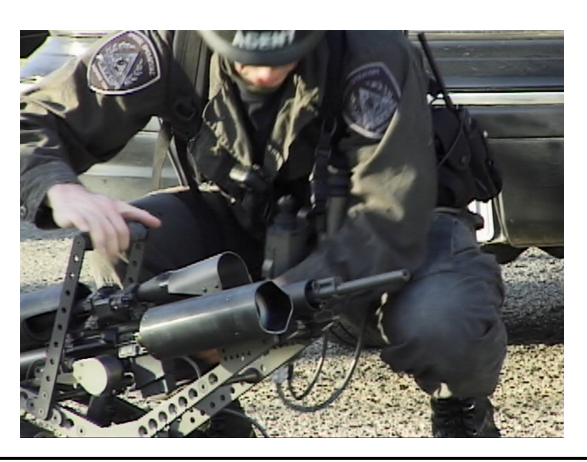




FAST DEPLOYMENT FOR ONE OR TWO MAN TEAMS

FOR:

- PEACE KEEPING
- ANTI-TERRORIST
- ANTI-SNIPER
- SMALL ARMS CONFLICT





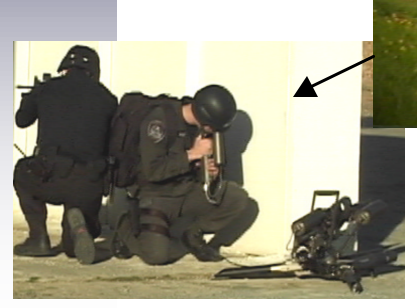
TRAP T-250 (.50 cal.)

- ☐ Built for U.S. Air Force, for EOD application
- Compatible with Barrett's M82A1
- Attaches to Standard Vehicle Pintle Mount or Tripod Base
- Uses standard T-2 Control System





FAST ON LINE



- **3.2 Seconds** = Time to:
- Deploy REMOTE from cover
- ACQUIRE the TARGET
- FIRE



COMMAND LINK (OPTIONAL)

UNPRECEDEDENTED:

- COMMAND- CONTROL
- INTELLIGENCE





SURVEILLANCE &
TARGET IMAGE
TRANSMITTED TO
COMMAND POST



TRAP MANUAL OPERATION IS ENHANCED BY:

RATS: Rapid Aiming Telepresent System

TRAP SIM: Advanced training simulator

COMMAND / INTEL LINK: (optional)



TRAP SIM: a built-in advanced training simulator

Anyone using a T-2 for conventional range training will score 100% from the outset, since the T-2 eliminates human errors.

To train to a higher standard, each unit has an embedded "FIRE and RECOIL" simulation mode that enables advanced training for speed and accuracy against DIFFICULT, REAL (live) subjects in the field.



TRAP T-2 PORTABLE PERIMETER DEFENSE



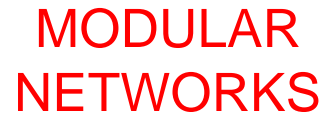


T-2 QUAD SYSTEM

4 REMOTES
CONTROLLED
by
1 GUARD

This is a simple, modular system that is quickly set up for perimeter security / defense.





POWERFUL SECURITY – DEFENSIVE NETWORKS CAN BE UNLIMITED IN SIZE AND SCOPE.











SUPERIOR TO HUMANS

TRAP IS IMMUNE TO:

SUPRESSION BY HOSTILE FIRE FATIGUE
HEAT
COLD
EMOTION
COERSION
INTIMIDATION
HESITATION



SUPERIOR TO HUMANS

- TRAP IS IMMUNE TO:
 BIOLOGICAL or
 CHEMICAL ATTACK
- TRAP IS A SMALL TARGET, EASILY:

 CAMOUFLAGED

 CONCEALED

 ARMORED